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	CENTRAL INTELLIGENCE AGENCY	20/
	INFORMATION REPORT	
COUNTRY	Hungary	
25X _{\$UBJECT}	Budapest-Pécs Strategic Highway	
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		DATE DISTR. 26 Nov 1953
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- 1. The construction of the most important Hungarian highway, which will link Pecs with the capital, is nearing completion. The strategic importance of this highway is evident, since the wide concrete highway running west from the Danube and nearly straight south from Budapest to the Yugoslav border, can carry the heaviest Soviet armor. Up to the present, 250 km of this highway have been built. According to the most modern principles this highway is bypassing every larger town or village, as well as railroad and other road crossings, in order to make possible fast and undisturbed passage of military forces.
- 2. The highway bypasses the Ercsi village and runs south along the fields of the State Farm at Sinatelep. Them it bypasses the village of Adony, crosses Stalin City (formerly called Dunapentele), later bypasses Szekszárd and runs along the Danube towards the south. One part of the highway, between Ercsi and Szekszard, was built between 1949 and the fall of 1952. In the spring of 1953 at the village of Paks, a 1.5 km bypass salso constructed.
- 3. According to one of the construction engineers these bypasses also intend to hide what and who is being carried on these highways, from the inhabitants of the various localities. According to the same source the strategic importance of this highway is also evident from the fact that the road is being built as straight as possible, avciding sharp curves, etc. For instance, south of the town of Szekszard, where the highway runs quite straight to the south, a great many railroad and road underpasses as well as bridges have been built. This highway also puts an end to the difficulty arising when, due to bad weather, Pecs and the Yugoslav borderland could only be reached by car, taking a long detour via Siófok and Kaposvar.

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4.	The surface of this highway ten km stretches with an and dam-bridge had to be for the first time in the by prefabricated concrete iron reinforcing bars and can easily be exchanged.	asphalt surface built. Here a Hungarian Peop slabs, each l	. At the vill new method of les Democracy. square meter,	age of Hidas a surfacing has The surface which were the	high dam been tried was covered n joined with
5.	The new strategic highway Mecsagnadasd. Here the high the expected heavy milita percent which according tarmor. Thus, nowhere on Due to this, approximatel 1,250,000 cubic meters of	ighway is led i ry traffic. Th o Soviet exper the new highway y 70,000 cubic:	n an easy serpe e old highway b ts would have b is the grade a meters of rock	entine with du had a grade of been too steep more than five had to be bla	e regard to 19 to 21 for heavy percent. sted and
6.	The only unfinished part not by until a much Great difficulties had be viaducts was found necess with great speed, and the the length of 1.5 km, has works by the State Highway Build way construction equipment of all earth moving machine of the company is	later date. The en encountered ary. At present bulldozing of also begun. The ding Company. It in Hungary. It is can be carried able to move 50	raffice on this here, since the twork is being the ground between chief engine. This company has percent but by mechanic to cubic meters	section is been building of grarried out of seen the two vieer responsibles as the most upper of concreting sal means. One of earth dail	ing detoured. two large on this section laducts, to e for these employsx1 -to-date high- g, and 75 per- e earth moving ly, thus
	replacing 50 workmen. The tractor of the Stalinec to Screping of the earth, how	ype. The cranes wever, is being	carry the ear done with the	rth where it is help of the to	s needed. ractors.
7.	It is 32 meters high and is being held by a concret	180 meters long, ce arch 96 meter	spanning the	Varasd valley. he scaffolding	The viaduct for this was
	built in February 1952. A erected at the bridgehead also great difficulties du	A cable elevator . The work, with uring the winter	with a 24 met i it did not pr due to a shor	er high tower oceed as expect tage of materi	has also been ted. There were al. Snow
	also delayed the work. On man responsible for this e Sometimes experts from the come to inspect the constr	extremely, import Budapest Hunga	ant construction Ministry	on work is an and also Sovi	enigma. .et experts
,	entrusted to a 23 year old State Enterprise, led at most 1952 had not yet received	l beginner. The present by engin	contractor is seer Cornelius	the Bridge Co Kerenyi, who k	nstructing by the spring
	he has been promoted to so He received his diploma in at the construction of the above-mentioned job at the	ch an important the summer of Kussuth and Pe	job due to hi 1952, and tori Bridges.	s Party activi Yworked for a	ties alone. short time
8.	The other viaduct is 140 m	meters long.			
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